

### Abstract of the Invention

An apparatus for providing motion therapy to a physically-challenged child includes an adjustable seat attached to the base of an amusement-type ride by a spring mechanism and having a back portion to provide lower back support to the child. An adjustable torso support mechanism is mounted on the amusement-type ride and provides lateral support to the child while seated on the ride. The torso support includes rotatable support arms to which are fastened adjustable hand brackets and hand pads, all mounted on vertically-positioned spine rods. An adjustable headrest support is mounted on the carriage device to provide head and neck support to the child. An adjustable shoulder strap secures the child in a stable position during operation. A lap belt is also provided to securely position the child inside the torso support mechanism.

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